L Number	Hits	Search Text	DB	Time stamp
5	922	(313/567,568,572).CCLS.	USPAT; US-PGPUB; EPO; JPO;	2004/01/14 11:30
6	0	("5andtemper\$2").PN.	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/01/14 11:30
7	3	((313/567,568,572).CCLS.) and temper\$2	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/01/14 11:33
8	4	("4227114").PN.	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/01/14 11:33
9 -	0	((313/567,568,572).CCLS.) and tempered	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/14 11:35
10	2	("4671814").PN.	USPAT; US-PGPUB; EPO; JPO;	2004/01/14 11:35
11	134	lamp and spacer and tempered	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/14 13:48
13	2	(lamp and spacer and (tempered near4 (faceplate glass))) and 313/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/14 11:36
14	38	("3920495" "4125777" "4257061" "4267559" "4394600" "4729076" "4911519" "4996586" "5032898" "5060027" "5113232" "5136205" "5173839" "5181874" "5235347" "5291039" "5434750" "5629232" "5656823" "5680008" "5753928" "5777433" "5785418" "5789772" "5825794" "5841177" "5869883" "5885475" "5929557" "5940683" "5945217" "5952680" "5958100" "5959316" "5966393" "5972528" "5998047" "6274924").PN.	USPAT	2004/01/14 13:07
12	100	lamp and spacer and (tempered near4 (faceplate glass))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/14 13:47
15	548	lamp and spacer and (ion near3 exchange)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/14
16	47	lamp and spacer and ((ion near3 exchange) with glass)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/14 13:18
17	177	lamp and spacer and (((ion near3 exchange) with glass) (anneal with glass) ("heat treatment" with glass))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/14 13:18
18	6	(lamp and spacer and (((ion near3 exchange) with glass) (anneal with glass) ("heat treatment" with glass))) and 313/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/14 14:08
19	3	(lamp and spacer and (tempered near4 (faceplate glass))) and mpa	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/14

20		331	(1212/567 560 572) GCTC \ and analysis	TICDAM.	2004/01/14
21 3 ((313/567,568,572),CCLS.) and spacer) DERWERT and (anneal tempered "heat treatment" USPAT: USP	20	33	((313/567,568,572).CCLS.) and spacer	USPAT;	2004/01/14
21 3				· ·	13:30
3					
and (anneal tempered "heat treatment" US-FGPUB; 13:32 "ion exchange" tempering EPO; JPO; JPO; DERWENT US-FGPUB; treat51) US-FGPUB; EPO; JPO; DERWENT US-FGPUB; EPO; JP		5	///212/562 560 570) ggtg \ -m-l		2004/01/14
"ion exchange" tempering	21	3		· ·	
DERWENT USPAT;					13:32
Second S			"ion exchange" tempering)		
and (glass near4 (strong strength55 US-PGPUB; treat55)) Treat55) Uspat;		_			0004/01/14
	22	5	(((313/567,568,572).CCLS.) and spacer)		
23 77 1 amp and spacer and (tempered near glass) DERWENT US-PGPUB; EPG, JPO; D				·	13:33
23			treat\$5))		:
1					
24 47 lamp and spacer and (tempered near glass) EPO, JPO; BRYNENT USPAT; US-PCPUB; EPO; JPO; DRYNENT USPAT; US	23	77	lamp and spacer and (tempered near glass)	·	
24				· ·	13:57
24					
25				DERWENT	
25	24	47		USPAT;	
DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB;			and gas	· ·	13:58
25 0 nattermann, kurt.in. USPAT; US-PGUB; EPO; JPO; DERWENT US-FGUB; EPO; J				EPO; JPO;	
13 nattermann-kurt.in. US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPA				DERWENT	
13 nattermann-kurt.in. US-PGPUB; EPO; JPO; DERMENT USPAT; US-PGPUB; EPO; JPO; DERMENT USPAT; US-PGPUB; EPO; JPO; DERMENT USPAT; USPA	25	0	nattermann, kurt.in.	USPAT;	
DERWENT USPAT; 2004/01/14 14:29 14:27 14:37 14:37 14:37 14:37 14:37 14:37 14:37 15:36				US-PGPUB;	14:09
26				EPO; JPO;	
14:29 14:29 14:29 14:29 14:29 15:36 14:29 15:36 14:29 15:36 14:37 15:36 15:3				DERWENT	
14:29 14:29 14:29 14:29 14:29 15:36 14:29 15:36 14:29 15:36 14:37 15:36 15:3	26	13	nattermann-kurt.in.		2004/01/14
2		- -			
DERWENT USPAT; 2004/01/14 14:37 EPO; JPO; DERWENT USPAT; US				EPO; JPO;	
27 2 ("4671814").PN. 28 2 ("6246171").PN. 29 0 (""plasmadisplay"andwavy").PN. 29 0 (""plasma display" and wavy 30 41 "plasma display" and (wavy with (barrier rib spacer)) 29 83 "plasma display" and (curvy with (barrier rib spacer)) 30 0 "plasma display" and (curvy with (barrier rib spacer)) 30 0 "plasma display" and (curvy with (barrier rib spacer)) 31 0 "plasma display" and (curvy with (barrier rib spacer)) 32 0 "plasma display" and (curvy with (barrier rib spacer)) 33 0 "plasma display" and (curvy with (barrier rib spacer)) 34 0 "plasma display" and (curvy with (barrier rib spacer)) 35 0 "plasma display" and (curvy with (barrier rib spacer)) 36 0 "plasma display" and (curvy with (barrier rib spacer)) 37 0 "plasma display" and (curvy with (barrier rib spacer)) 38 0 0 "plasma display" and (curvy with (barrier rib spacer)) 39 0 "plasma display" and (curvy with (barrier rib spacer)) 30 0 "plasma display" and (curvy with (barrier rib spacer)) 31 0 "plasma display" and (curved with (barrier rib spacer)) 32 004/01/14 15:36 33 00 "plasma display" and (curved with (barrier rib spacer)) 34 06 "plasma display" and (curved with (barrier rib spacer)) 35 0 "plasma display" and (curved with (barrier rib spacer)) 36 0 "plasma display" and (curved with (barrier rib spacer)) 37 0 "plasma display" and (curved with (barrier rib spacer))			•		
14:37 14:37 14:37 14:37 15:36 14:37 15:36 14:37 15:36 14:37 14:37 15:36 14:37 14:37 14:37 15:36 14:37 15:33 15:34 15:33 15:34 15:34 15:34 15:34 15:34 15:36 15:36 14:37 15:36 14:37 15:41 15:36 14:37 14:37 15:41 15:36 14:37 15:41 15:36 14:37 15:41 15:36 14:37 14:37 15:41 15:36 14:37 15:41 15:36 14:37 15:41 15:36 14:37 15:41 15:4	27	2	("4671814").PN.		2004/01/14
28		_	(10,1011 , 11111		
DERWENT USPAT;					
28 2 ("6246171").PN. USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DER					
14:37	28	2	("6246171") PN		2004/01/14
Policy P			(00101/1) . 111.	· ·	
DERWENT USPAT; 2004/01/14 USPAGENT USPAT; 2004/01/14 USPAGENT USPAT; 2004/01/14 USPAGENT USPA				· ·	
29 0 (""plasmadisplay"andwavy").PN. USPAT; US-PGPUB; EPO; JPO; DERWENT U					
30 31	29	n	(""nlasmadisplay"andwayy") PN		2004/01/14
2	2		\ prasmaarspray anawavy /:::::		
30				· ·	10.33
30 41 "plasma display" and wavy 31 2 "plasma display" and (wavy with (barrier rib spacer)) 32 83 "plasma display" and (curv\$4 with (barrier rib spacer)) 33 0 0 "plasma display" and (curvy with (barrier rib spacer)) 34 67 "plasma display" and (curved with (barrier rib spacer)) 41 "plasma display" and (serpentine with (barrier rib spacer)) 42 "plasma display" and (serpentine with (barrier rib spacer)) 43 "plasma display" and (curved with (barrier rib spacer)) 44 "plasma display" and (curved with (barrier rib spacer)) 55 4 "plasma display" and (curved with (barrier rib spacer)) 56 "plasma display" and (curved with (barrier rib spacer)) 57 "plasma display" and (curved with (barrier rib spacer)) 58 "plasma display" and (curved with (barrier rib spacer)) 59 "plasma display" and (curved with (barrier rib spacer)) 60 "plasma display" and (curved with (barrier rib spacer))					
15:34 15:34 15:34 2 2 2 2 2 2 2 2	20	41	"nlaema dienlay" and wayy		2004/01/14
### Spacer Telegraphic EPO; JPO; DERWENT 2004/01/14 US-PGPUB; EPO; JPO; DERWENT US-PGP	30	41	prasma drspray and wavy		* *
2					-0.01
2					
Tib spacer) US-PGPUB; EPO; JPO; DERWENT USPAT; USP	21	ر م	"nlasma display" and (wavy with (harrier		2004/01/14
### Spacer Beauty	31			· ·	
32 83 "plasma display" and (curv\$4 with (barrier rib spacer)) 33 0 "plasma display" and (curvy with (barrier rib spacer)) 35 4 "plasma display" and (serpentine with (barrier rib spacer)) 4 "plasma display" and (serpentine with (barrier rib spacer)) 56 4 "plasma display" and (curved with (barrier rib spacer)) 67 "plasma display" and (curved with (barrier rib spacer)) 68 PENGENT (barrier rib spacer) 89 PERWENT (barrier rib spacer) 90 10 12 15:36 15:36 15:36 15:36 15:36 15:36 15:36 15:36 15:36 15:36			IIIN Shacerii		10.00
32					l l
(barrier rib spacer)) (barrier rib spacer)) (barrier rib spacer)) (curvy with (barrier rib spacer) (curvy with (barrier rib spacer)) (curved with right rib spacer) (curved with right right rib spacer) (curved with right righ	22	ه م	"nlagma dignlay" and /gymych with		2004/01/14
33 0 "plasma display" and (curvy with (barrier rib spacer)) 4 "plasma display" and (serpentine with (barrier rib spacer)) 4 "plasma display" and (serpentine with (barrier rib spacer)) 5 4 "plasma display" and (curved with (barrier rib spacer)) 67 "plasma display" and (curved with (barrier rib spacer)) 68 69 (curved with (barrier rib spacer)) 69 (curved with (barrier rib spacer)) 60 (curved with (barrier rib spacer)) 60 (curved with (barrier rib spacer))	32	63		· ·	
33 0 "plasma display" and (curvy with (barrier rib spacer)) 35 4 "plasma display" and (serpentine with (barrier rib spacer)) 36 4 "plasma display" and (serpentine with (barrier rib spacer)) 37 4 67 "plasma display" and (curved with (barrier rib spacer)) 38 67 "plasma display" and (curved with (barrier rib spacer)) 39 67 "plasma display" and (curved with (barrier rib spacer)) 30 0 "plasma display" and (curved with (barrier rib spacer)) 30 0 "plasma display" and (curved with (barrier rib spacer)) 30 0 "plasma display" and (curved with (barrier rib spacer)) 30 0 "plasma display" and (curved with (barrier rib spacer))			(natitet ith spacet))		10.30
0 "plasma display" and (curvy with (barrier rib spacer)) 1 "plasma display" and (serpentine with (barrier rib spacer)) 1 "plasma display" and (serpentine with (barrier rib spacer)) 2 004/01/14 (barrier rib spacer)) 3 0 "plasma display" and (curved with (barrier rib spacer)) 3 1 0 "plasma display" and (curved with (barrier rib spacer)) 3 2 004/01/14 (barrier rib spacer)) 3 3 0 0 "plasma display" and (curved with (barrier rib spacer)) 3 4 0 0 "plasma display" and (curved with (barrier rib spacer)) 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					
rib spacer)) 15:36 US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPAT; USPAT; USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPO; USP	1 22				2004/01/14
35 4 "plasma display" and (serpentine with (barrier rib spacer)) 36 (barrier rib spacer)) 37 (barrier rib spacer)) 38 (barrier rib spacer)) 39 (curved with (barrier rib spacer)) 30 (curved with (barrier rib spacer)) 30 (curved with (barrier rib spacer))	33	l ⁰	"prasma dispray" and (curvy with (parrier		
35 4 "plasma display" and (serpentine with (barrier rib spacer)) 36 To "plasma display" and (curved with (barrier rib spacer)) 37 To plasma display and (curved with (barrier rib spacer)) 38 To plasma display and (curved with (barrier rib spacer)) 39 To plasma display and (curved with (barrier rib spacer)) 30 To plasma display and (curved with (barrier rib spacer))			rib spacer))	1	12:30
35 4 "plasma display" and (serpentine with (barrier rib spacer)) 34 67 "plasma display" and (curved with (barrier rib spacer)) 36 (barrier rib spacer)) 37 (barrier rib spacer)				· · · · · · · · · · · · · · · · · · ·	
(barrier rib spacer)) US-PGPUB; EPO; JPO; DERWENT USPAT; (barrier rib spacer)) US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	1 25				2004/01/14
34 67 "plasma display" and (curved with USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	35	4			· · ·
34 67 "plasma display" and (curved with USPAT; US-PGPUB; EPO; JPO;			(barrier rib spacer))		15:36
34 67 "plasma display" and (curved with USPAT; US-PGPUB; EPO; JPO; 15:41					
(barrier rib spacer)) US-PGPUB; 15:41 EPO; JPO;					
EPO; JPO;	34	67		· ·	
	1		(barrier rib spacer))		15:41
DERWENT					
				DERWENT	